

## **Water Load Test**

(Hydro)

Each water test shall consist of pumping the hopper out to its lowest level and then filling the hopper to capacity with water, taking ullage and draft measurements at both levels to determine hopper volume and displacement. The objective of the water test is to assure data consistency by comparing the system-calculated water specific gravity to the value determined by analyzing a water sample retrieved from the hopper.

If the results of the water test indicate that the system is not operating within acceptable accuracy, the Contractor shall be required to correct the deficiencies causing the error and repeat the water test until the results are acceptable.

Purpose: The objective of the water test is to assure accuracy of the dredge's reported displacement and hopper volume. In order to conduct this test successfully, proper operation of ullage and draft sensors is necessary. By filling the hopper with water, the calculated density of the water can be compared to that of the water sampled from the hopper, and the value of Tons Dry Solids can be calculated and should equal zero.

## Material Required:

- 1) A copy of the DQM Water Load Test spreadsheet and portable computer
- 2) Auxiliary vessel to observe vessel hull draft markings
- 3) Handheld radio to communicate with bridge and auxiliary vessel
- 4) Water sampling device to retrieve a water sample from the hopper
- 5) A refractometer with automatic temperature compensation to determine the specific gravity of the hopper water sample. The refractometer shall be capable of measuring the hopper water's specific gravity with a resolution of 0.001 and minimum accuracy of  $\pm$  0.001. Distilled water should be available for calibration of the refractometer.

## Procedure:

Note: Its is strongly recommended that all instrumentation is in calibration prior to this test being conducted by a COR.

With the dredge light and washed clean of dredge material, the hopper is filled with just enough water so that the ullage sensors have a uniform fore and aft surface to provide a consistent measurement, and manual soundings can be taken relative to the hopper datum (zero ullage) in the vicinity of the sensor. Three soundings are taken forward and aft, at port, starboard and centerline. While these measurements are being taken, the launch will read the draft marks in feet and tenths of feet. These manual draft measurements are communicated to the inspector on the scow. These measurements are taken simultaneously to insure that the readings are reflective of a steady state ship. The inspector on the bridge also records the corresponding electronic readings from the DQM system. The lightship weight and residual hopper volume are also read from the DQM OPS screen and records these values on spreadsheet.

The hopper is then filled by pumping water through the drag pipes in such a manner as to keep foam generation to a minimum the above steps are repeated. Calculated displacement and hopper volumes from the DQM OPS screen are recorded on the spreadsheet. While the hopper is full, a small water sample from the hopper is collected to calculate the specific gravity of water. Use the refractometer to determine its density. Record this value in the spreadsheet. From the DPIP enter the horizontal offsets between the ullage sensors and the horizontal offsets between the draft sensors.

After all values are entered into the spreadsheet, observe the calculated value of Tons Dry Solids. The difference between the hopper measured water density and the spreadsheet calculated water density should be within (plus or minus) 5%.

Discharge the water and continue regular operations. If the calculated water density is outside the acceptable range look at the draft and ullage sensor difference. If either of these differences is outside the acceptable range for the corresponding sensors then the long hand calculation should be completed by someone experienced with stability and trim calculations, contact the DQM support center if you need assistance. If the draft and ullage values are within acceptable ranges, both light and loaded, then discretion should be taken and numbers should be re-checked. If the water test results still don't agree, then the validity of the tables will come into question and other redundant methods of calculation should be attempted though use of the stability and trim booklets on the vessel and/or its hydrostatic tables.

		Draft, Ulla	ge, Wate	r Tests, and T	rim Trim	Tests		
	Time	Zone	<b>J</b> = ,	, , , , , , , , , , , , , , , , , , , ,		Time	Zone	
START					END			
	Light Drafts							
	Ма	nually Measu			DQM Drafts			
	Port	Stbd	Average (ft	Instruments	Difference	, ,		
Fwd			0			0		
Aft			0		0			
		Linear inte	erpellation Light Table	Disp	Draft	Disp		
			Draft	Displacement	Delta	Increment	Delta	
Lesser Draft from table			Dian	Diopidocificht	Dona	moromoric	Dona	
Larger Draft from table								
Inspector			0	#DIV/0!	0	#DIV/0!	#DIV/0!	
DQM System			0	#DIV/0!	0	#DIV/0!	#DIV/0!	
Or Displa	cement Eq	uation						
Inspector	Light Ship	Displaceme	nt (Long Tons) #DIV/0!					
DQM Light Ship Displacement (L								
Inspector calculated displaceme					#DIV/0!			
DQM Syst		ellation delta			#DIV/0!			
	L				age-Level Check			
			ly Measure		DQM Ullage			
	Port	Stbd	Center	Average (ft)	Instrument D		Difference (ft)	
Fwd				0			0	
Aft				0			0	
		L	inear Inte	inear Interpellation Light				
				Table	Volume	Ullage	Volume	
1	6	-1-	Ullage	Volume	Delta	Increment	Delta	
	age from tal ge from tab							
Inspector	ge irom tab	oie	0	#DIV/0!	0	#DIV/0!	#DIV/0!	
DQM Syst	om		0	#DIV/0!	0	#DIV/0!	#DIV/0!	
	e Equation		U	#DIV/0!	U	#DIV/0!	#DIV/0!	
	•	Volume (yr	dc/\ 3/		#DIV/0!			
		ume (yrds^3			#DIV/U:			
		d volume wit		drafts	#DIV/0!			
		ellation delta				#VALUE!		
		•	L	oaded Drafts				
	Ma	nually Measu	ıred		DQM Drafts			
	Port	Stbd	Average (ft	Instruments	Difference (ft)			
Fwd			0			0		
Aft			0			0		
		L	inear Inter	pellation Loade	d Draft			
				Table	Disp	Draft	Disp	
			Draft	Displacement	Delta	Increment	Delta	
Lesser Draft from table								
Larger Draft from table				#DI: ((0)		"DI (10)	((D)) ((A)	
Inspector			0	#DIV/0!	0	#DIV/0!	#DIV/0!	
DQM Syst			0	#DIV/0!	0	#DIV/0!	#DIV/0!	
	cement Eq			Tama\	#DI\//01			
		hip Displace			#DIV/0!			
			t (Long Tons) ent with system drafts		#DIV/0!			
DQM System interpellation delta			-		#DIV/0!			
	о.р.			l) Ullage-Leve	l Check			
			ly Measure		. Olieuk	DQM Ullage		
	Port	Stbd	Center	Average (ft)	Inc	strument	Difference (ft)	
Fwd	. 5.1	5.24	J 5. 11. 01	O O	1110		0	
Aft				0			0	
		Li	near Intern	oellation Loaded	Ullage			
				Table	Volume	Ullage	Volume	
			Ullage	Volume	Delta	Increment	Delta	
Lesser Ullage from table								
Larger ullage from table								
Inspector			0	#DIV/0!	0	#DIV/0!	#DIV/0!	
DQM Syst			0	#DIV/0!	0	#DIV/0!	#DIV/0!	
Or Bin Volume Equation Inspector Loaded Ship Volume (yrds^3) #DIV/0!								
Inspector	Loaded S	hip Volume	(yrds^3)		#DIV/0!			
DQM Loaded Ship Volume (yrds^3)					#DIV/OI			
Inspector calculated volume with system drafts DQM System interpellation delta					#DIV/0!			
vi Svet	em interpe	ะแลนดก delta	#DIV/0!					

Water Test and TrimTrim	Results	*hydro not required* (material was used)								
Water Specific Gravity in Hopper		(kg/cubic meter)			)					
Longitudinal separation of ullage se	ensors			(ft)						
Longitudinal separation of draft sen	sors		(ft)							
mark any one with X					Chose one					
Use DQM System reported Displ	acement a	nd Volume								
Use inspector Displacement and			tor Drafts a	nd Ullage						
Use inspector Displacement and Volume Based on DQM Drafts and Ullage										
Use equation (DQM Drafts or Sys	stem Drafts	s)								
Loaded Ship Weight- Light Ship		Loaded hopper weight/Weight of dredged material (LT)								
Mass of Dredged material (kg)	0	Mass of Dredged material (kg)								
Hopper volume - ReDQMdual	FALSE	Volume Delta (yrds^3)								
*0.7646	0	Volume (cubic meters)								
DenDQMty of Solids (kg/cubic me	ter)	BASELINE COULD BE 2750 KG/CUBIC METERS								
DenDQMty of Water * 1000	0	0								
Calculated water denDQMty	#DIV/0!	Calculated water denDQMty								
% difference	#DIV/0!	Percent water denDQMty error								
mass/volume equals denDQMty	#DIV/0!	TDS calculation (kg)								
Calculated Tons Dry Solids	#DIV/0!	TDS calculation (LT)								
Ullage Angle (DQM data)	#DIV/0!									
Draft Angle (DQM data)	#DIV/0!									
TrimTrim Angle (Delta)	#DIV/0!									
			Fresh	Salt	institute					
delta volume (lbs)			0	0	0					
Delta Volume (Long Tons)			0.0	0	0					
Delta Disp (Long Tons)			FALSE	0	0					
Delta denDQMty vs volume (Long 7	Tons)		0.0	0	0					
Check Results:	pass		fail		N/A					
Remarks:										